

AR 539

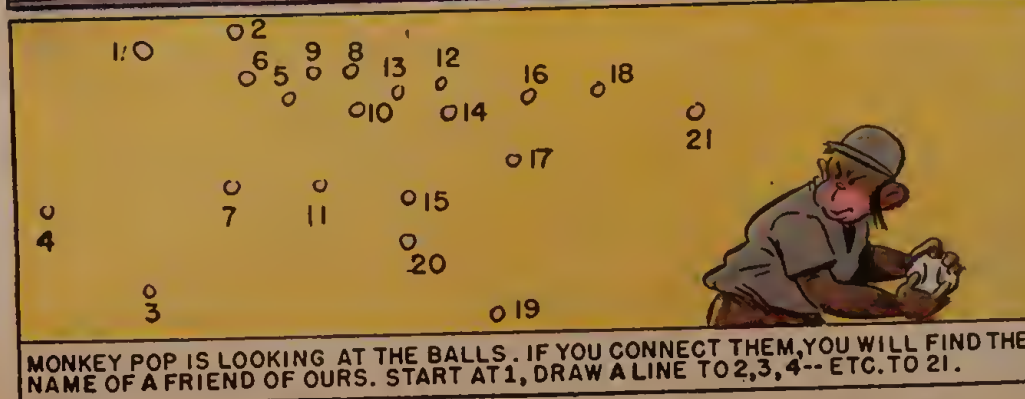
115

Emory F. Gordon Collection

1951-1952

T. and T. Gray

TOM CAT WANTS TO CATCH JERRY.
HE HAS TO WALK VERY CAREFULLY,
BECAUSE THE BOARDS ARE FLOATING
ON WATER. HE CANNOT JUMP, OR
ELSE HE WILL GET WET. CAN YOU
DRAW A LINE SHOWING HIS WAY?



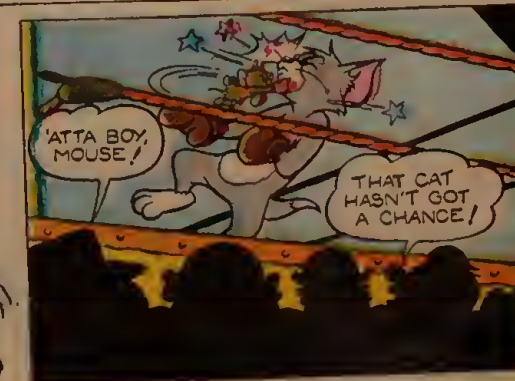
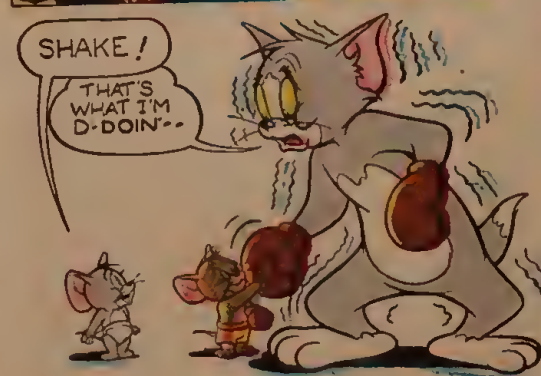
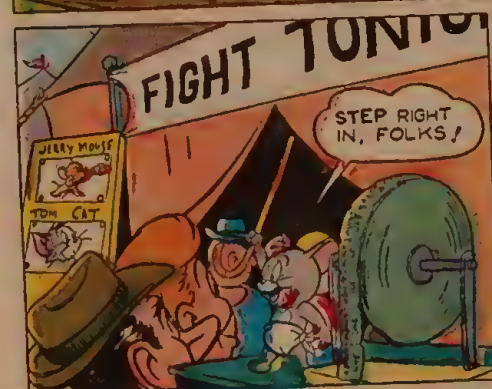
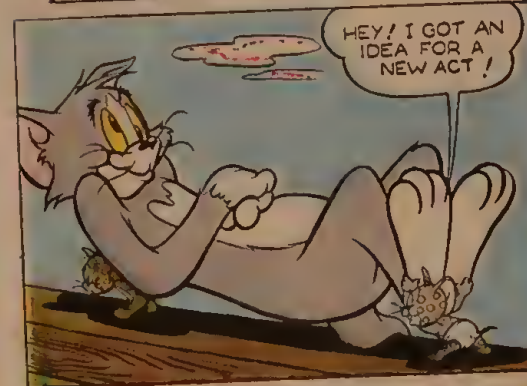
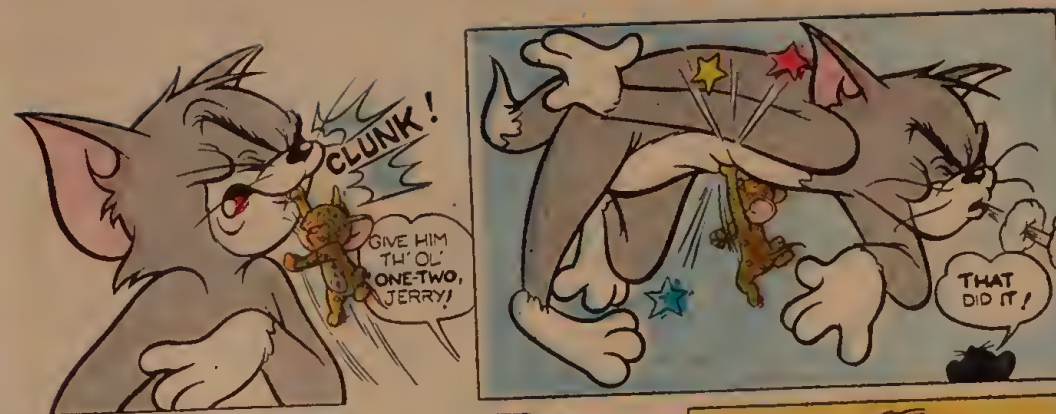
MONKEY POP IS LOOKING AT THE BALLS. IF YOU CONNECT THEM, YOU WILL FIND THE
NAME OF A FRIEND OF OURS. START AT 1, DRAW A LINE TO 2, 3, 4-- ETC. TO 21.



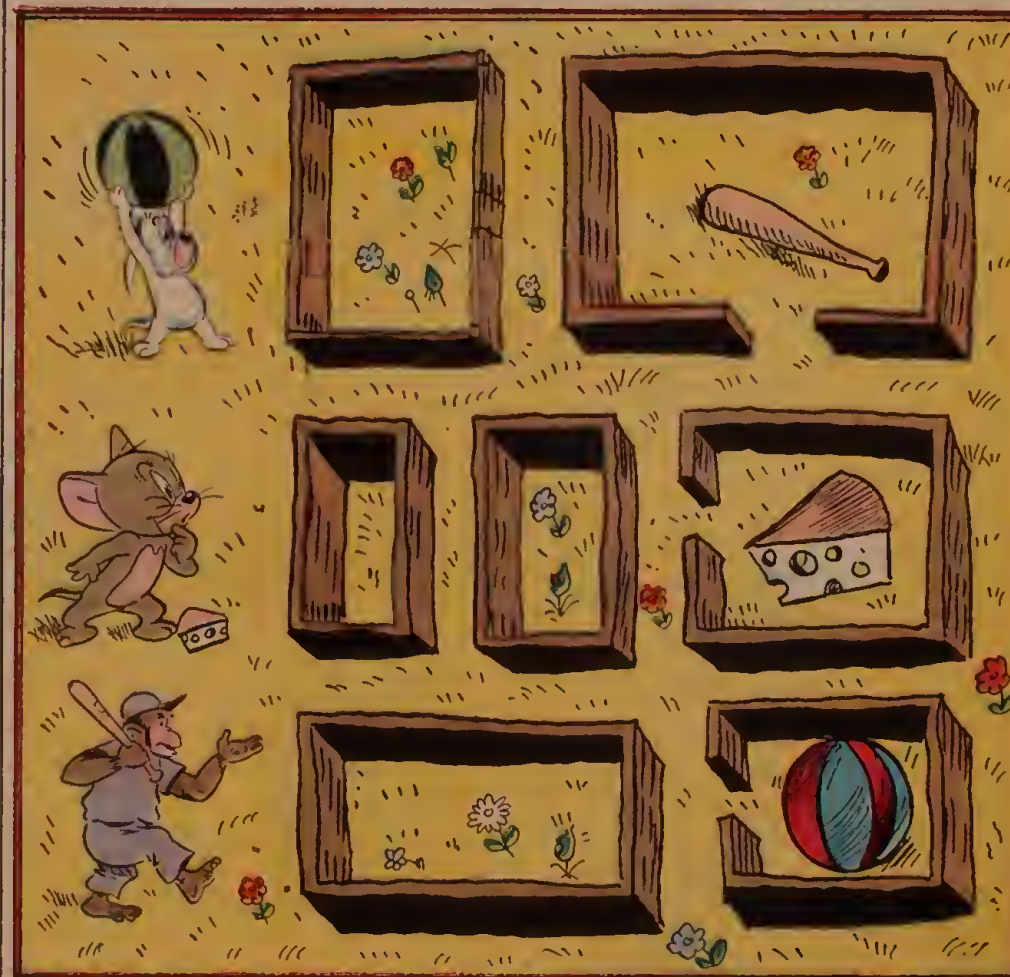
TOM IS AGAIN TRYING TO CATCH JERRY. CAN YOU SHOW HIM THE WAY THROUGH THE MAZE, WITHOUT CROSSING ANY OF THE THICK WALLS?



WHERE ARE TUFFY AND JERRY HIDING? LOOK AT THE PICTURE CLOSELY, AND YOU WILL FIND THEM.



HOW ARE THEY GOING TO GET WHAT THEY WANT ? DROOPY WANTS THE BIGGER BALL; JERRY THE BIGGER PIECE OF CHEESE; AND POP THE BIGGER BAT.



DRAW A LINE FROM EACH ONE TO THE OBJECT HE DESIRES, BUT DO NOT LET THEIR PATHS CROSS, NOR SHOULD THEY USE THE SAME ROADS.

DO YOU KNOW THE NAME OF THE MAN ON THE BLACKBOARD? LOOK AT HIS FACE; BLACK OUT SOME OF THE CHALK LINES, AND YOU WILL SEE HIS NAME.

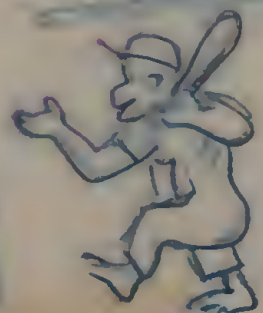
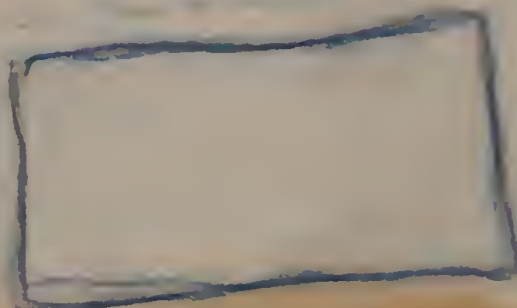
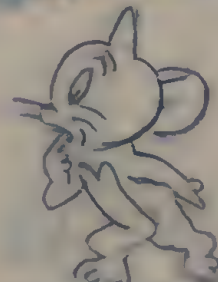


SOLUTIONS ON LAST PAGE.

Do you know the name of the man on the blackboard?
Look at his face, and black out some of the chell lines,
and you will see his name.

How are they going to get what they want
Droopy wants the bigger ball, Jerry the bigger piece of cheese
and Top the bigger hat. Draw a line from each one to the
object he wants, but do not let their paths cross, nor
should they use the same roads.

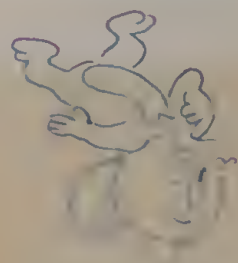
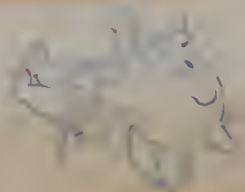
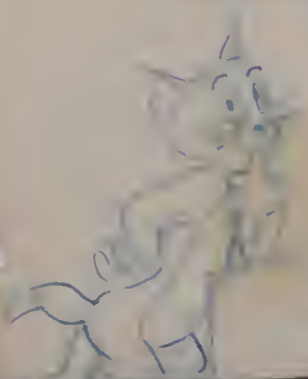




Tom is again trying to catch Jerry. Can you show him the way through the maze, without crossing any of the thick walls?



Where are Tuffy and Jerry hiding? Look at the picture closely, ~~if~~ you are smart you will find them.





Tom in the bureau of Jerry's.
 Tom is looking at the pictures. He is wondering where his
 two friends are. Can you find them in the pictures?



Poor Jerry is outside in the rain. Would you like to help
 him get into the house? Put the edge of a playing card on
 the dotted line, and press your nose against the other
 edge of the card. Now look steadily at Jerry and the house.
 In a little while you will find him inside, fetching his
 umbrella.

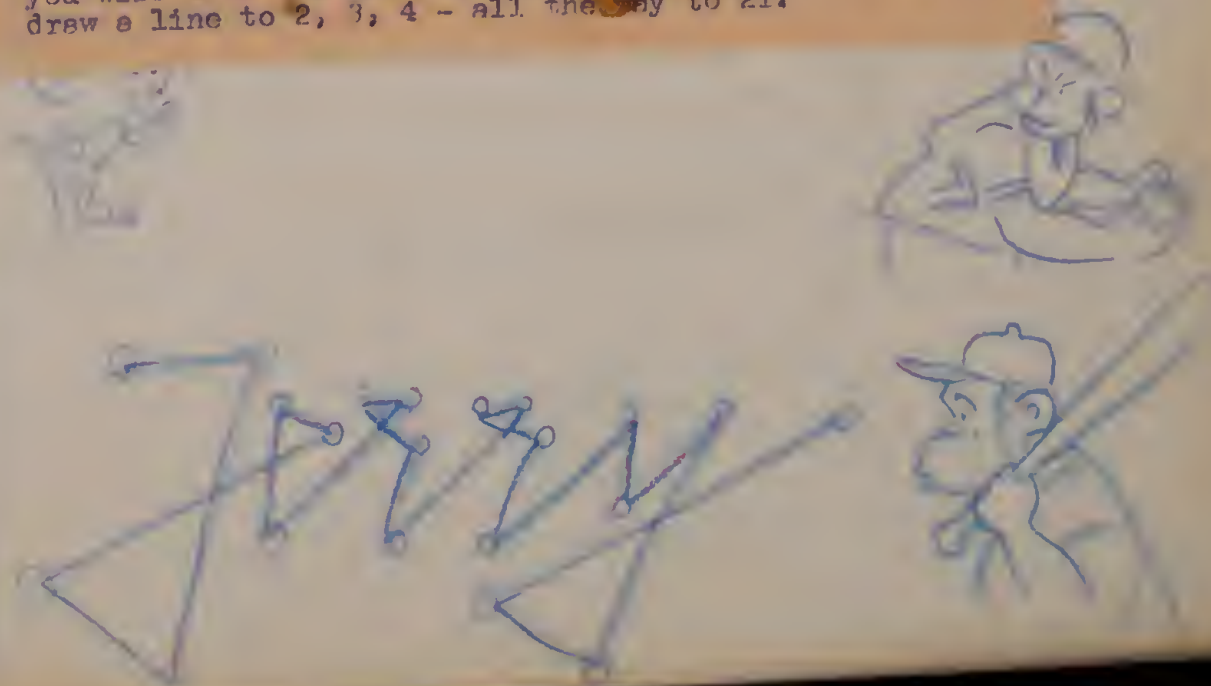


1

Tom cat wants to catch Jerry. He has to walk very carefully, because the boards are floating on water. He cannot jump, or else he will get wet. Can you draw a line showing his way?

Monkey Rep is looking at the balls. If you connect the you will find the name of a friend of ours. Start at 1, draw a line to 2, 3, 4 - all the way to 21.

2



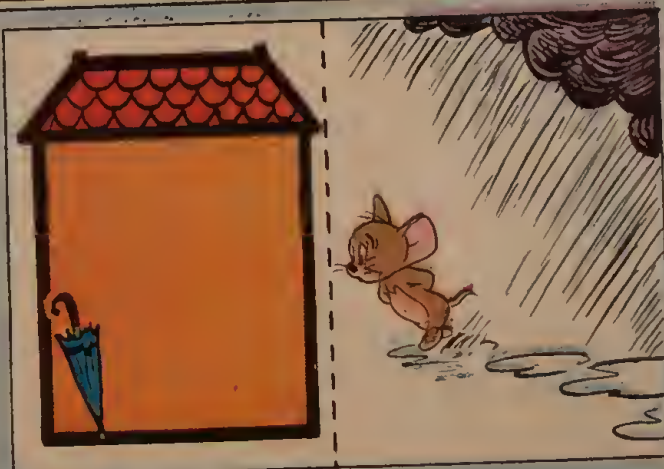


TOM IN THE MUSEUM OF MODERN ART.



TOM IS LOOKING AT THE PICTURES. HE IS WONDERING WHERE HIS TWO FRIENDS ARE. CAN YOU FIND THEM IN THE PICTURES?

POOR JERRY IS OUTSIDE IN THE RAIN. WOULD YOU LIKE TO HELP HIM GET INTO THE HOUSE? PUT THE EDGE OF A PLAYING CARD ON THE DOTTED LINE, AND PRESS YOUR NOSE AGAINST THE OTHER EDGE OF THE CARD. NOW LOOK STEADILY AT JERRY AND THE HOUSE. IN A LITTLE WHILE YOU WILL FIND HIM INSIDE, FETCHING HIS UMBRELLA.



SOLUTIONS

Jerry



Follow the antics of Tom & Jerry every month in Tom & Jerry Comics.

You see Droopy in the left side, who wants to get his wurst. Can you help him showing his way through the maze without crossing any black lines?



The ~~totem~~ Benny Buro found a that the Totem Statue has a hi meaning. Can you discover what is written on it by covering a pa of the pilar.??





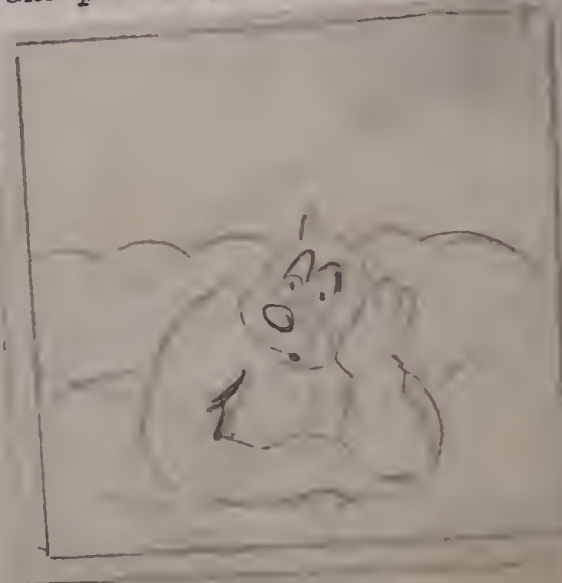
idden
rt

Where are Tom and Jerry?
They have been scared away by the cat could you find them?



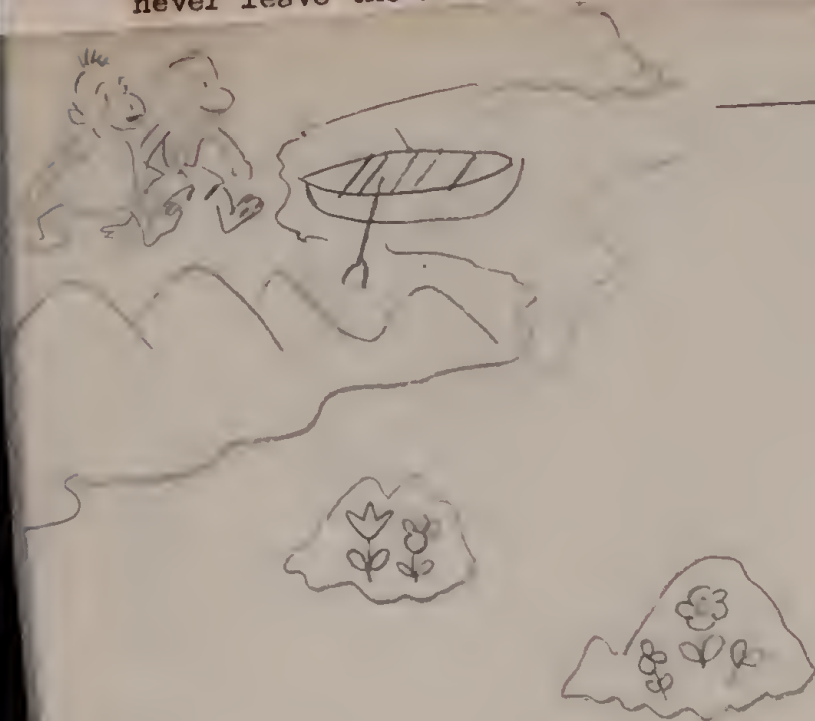
Uncle Barnby's Problem.

Uncle Barnby has four pieces of lumber, He wants to put them together to form a square like the window on the left side. Can you help him? Cut out or trace the four triangles and put them together. It LOOKS very easely.



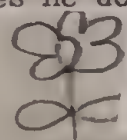


Flip and Dip will visit the Hyppo who takes a bath. Can you show
 the their way through the river by drawing a pencil line. You should
 never leave the river.

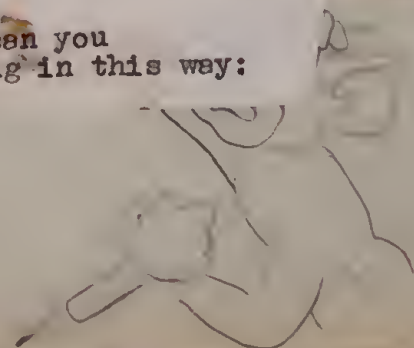


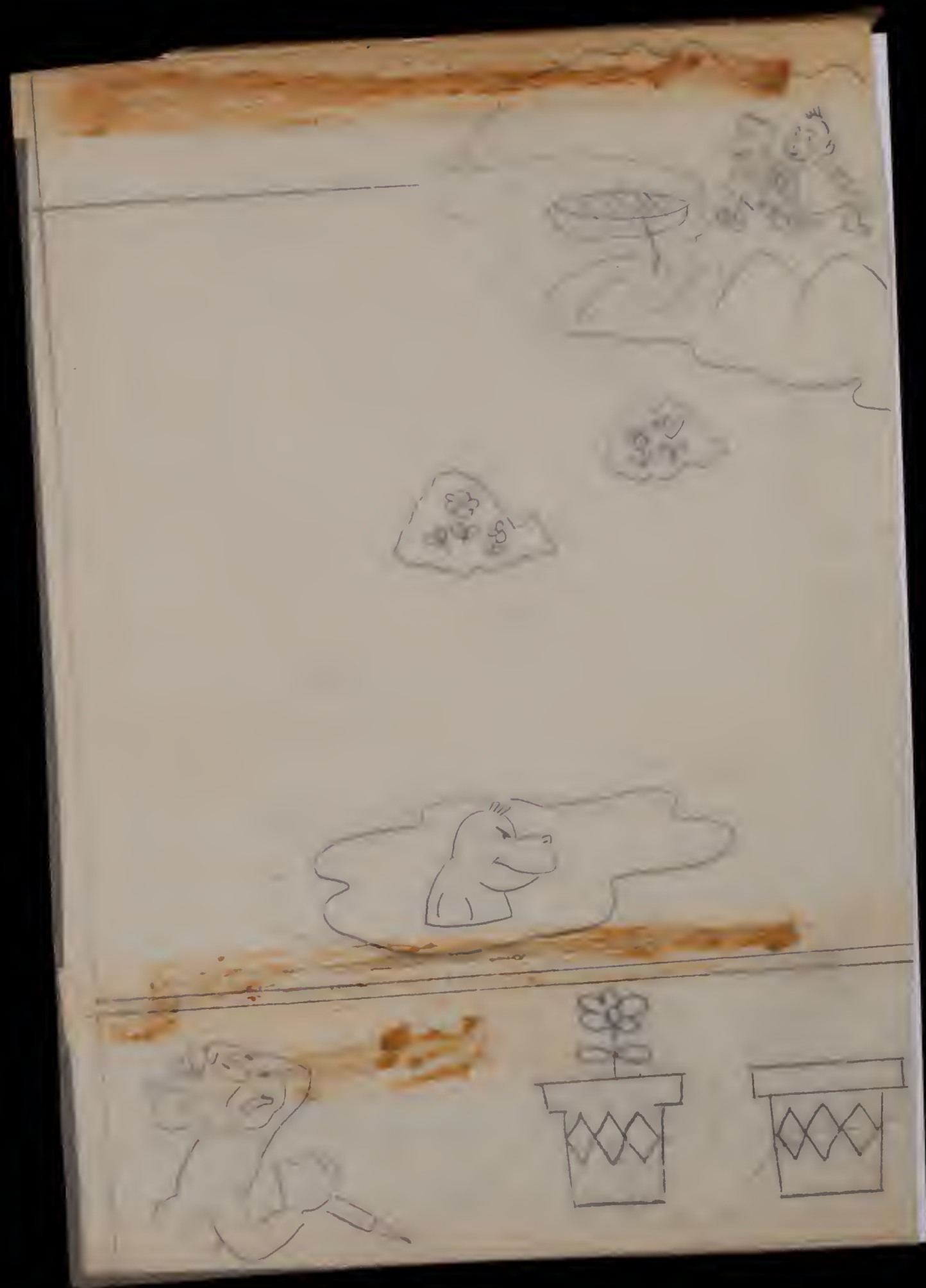
draw

The cat wants to ~~make~~ the flower pot without taking his pencil
 of the paper. He never crosses a line and never goes over the same
 line twice. How does he do it



Example:
 You see how can you
 draw something in this way:



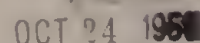


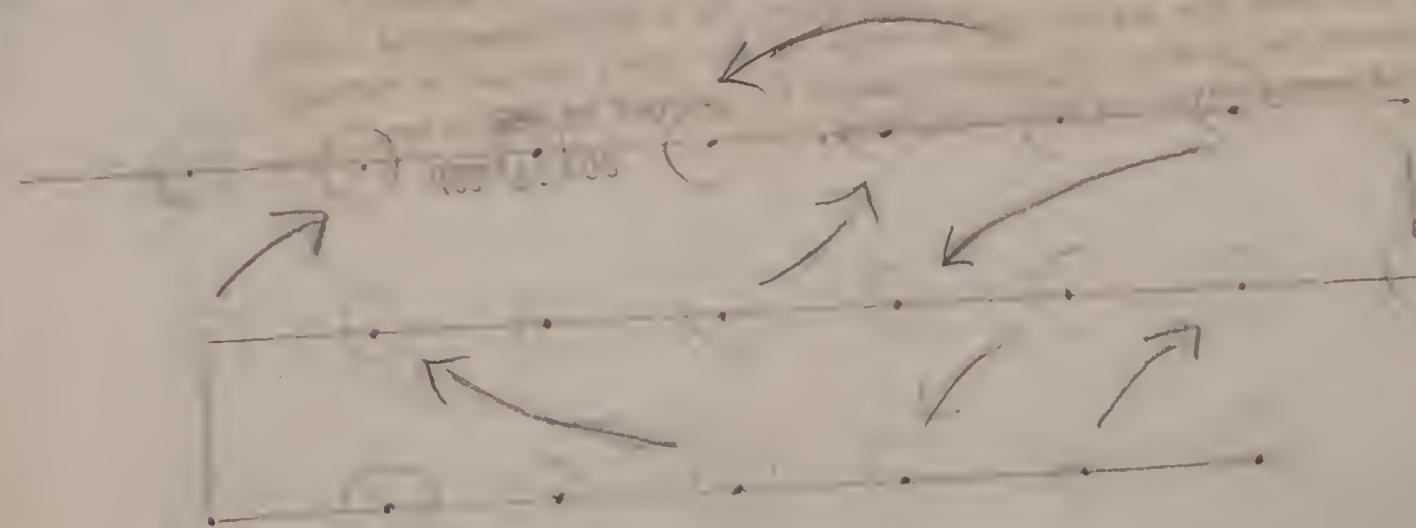
The cat has a visitor. and if you wish to find who he is, draw a pencil line through the dots in the order of their numbers, starting With No 1, and you will find out.





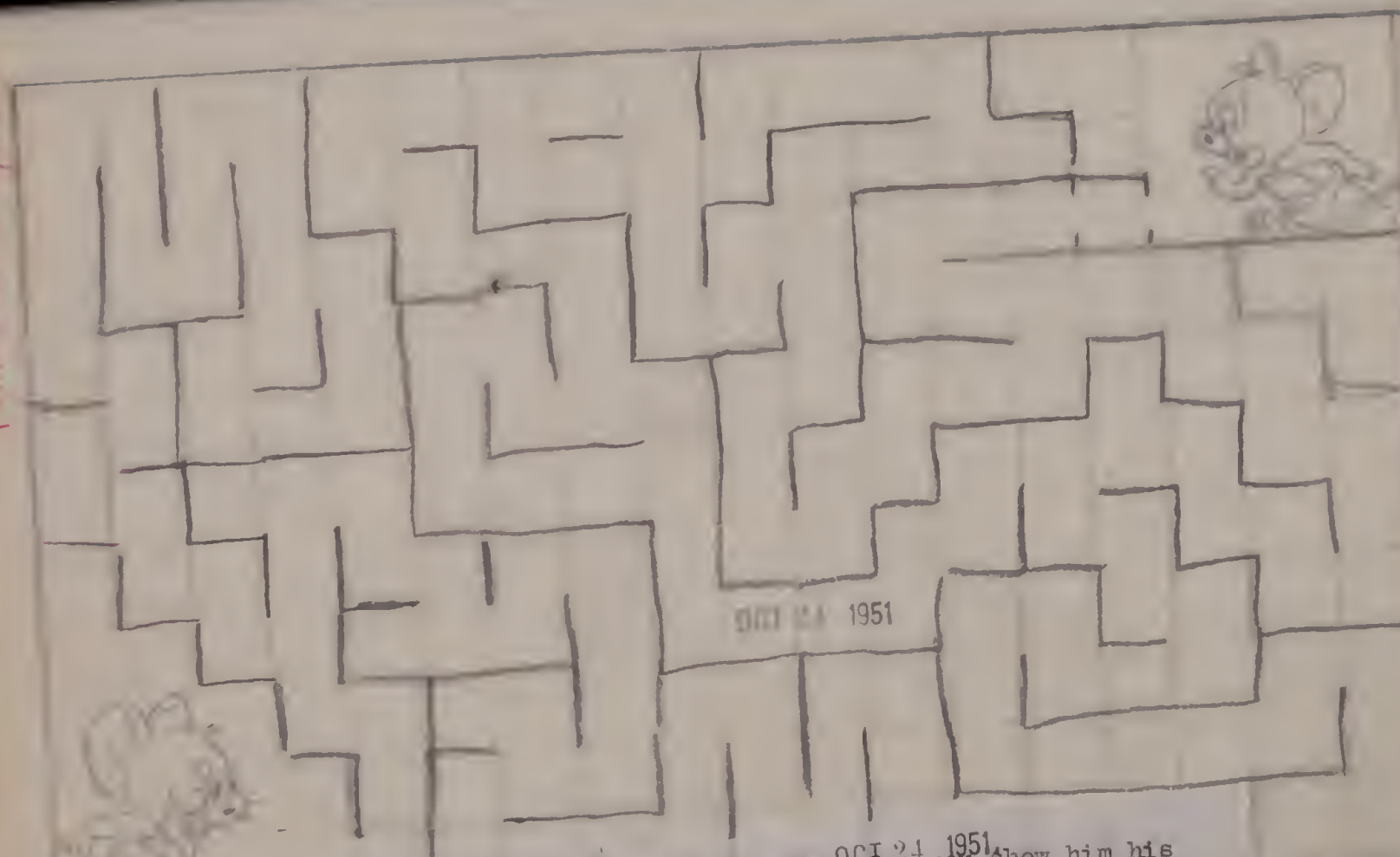
OCT 24 1951



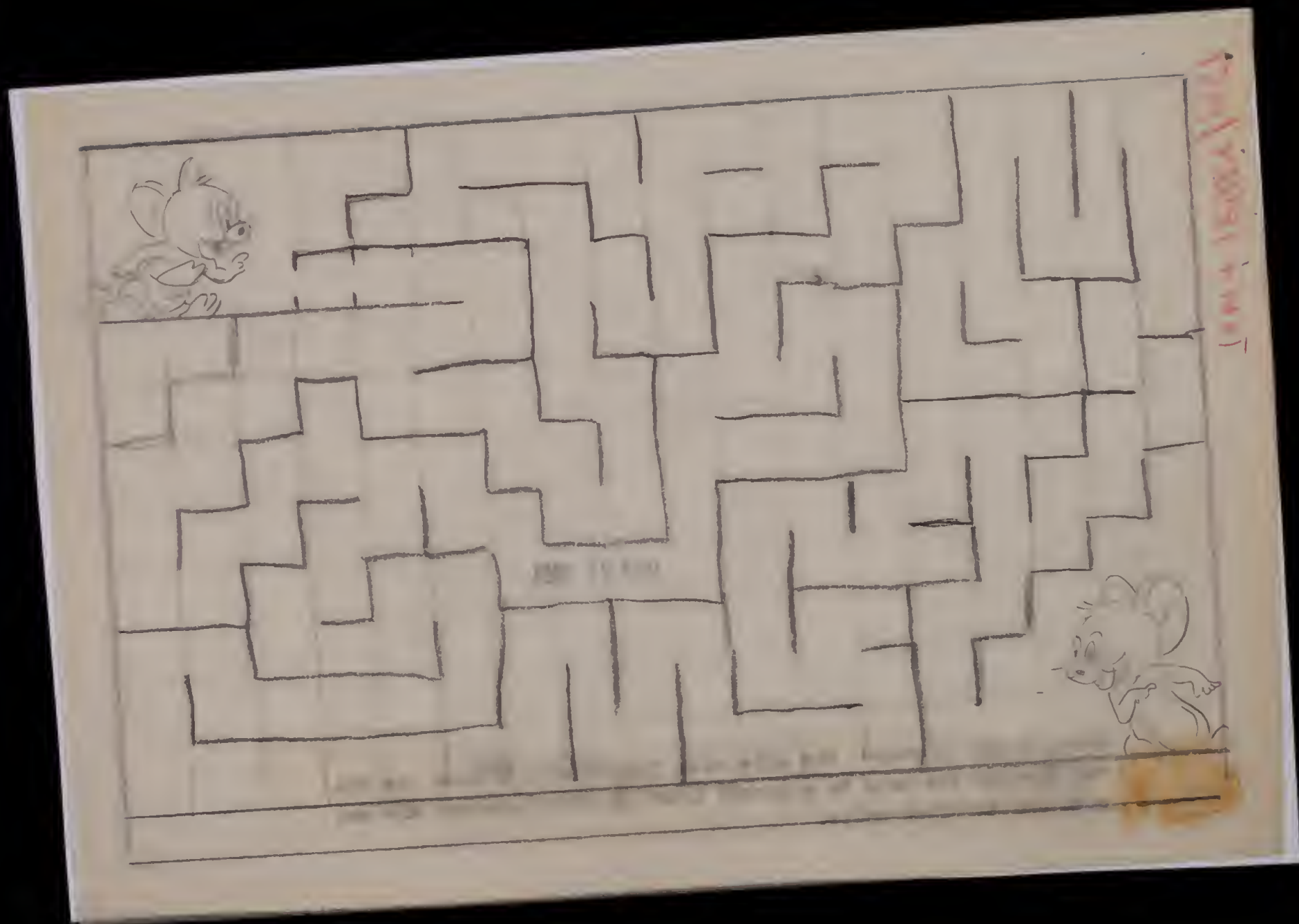


OCT 34 1924

1951/10/24/1951

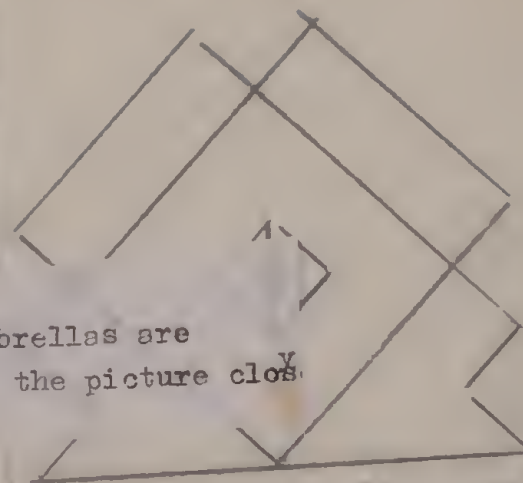


Jerry wants to share his apple with Tuffy. Can you show him his way through the maze by a pencil line? He never crosses his own path and the black walls.



Tom is worried because Tuffy and Jerry and their umbrellas are missing. Where can they be hiding in the rain? Look the picture close and you will find them.

OCT 24 1951



OCT 24 1951

This design was made from several pieces of lumber. Can you trace them and cut them apart, and rearrange them and put them again together that they should give his name: TOM, as you see it below

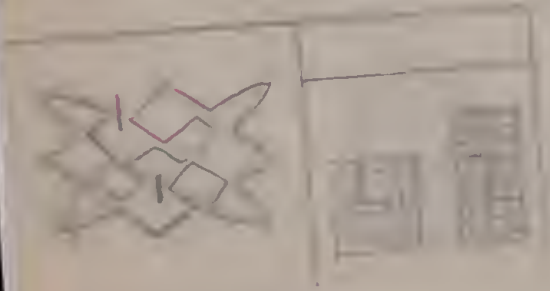
TOM

OCT 24 1951

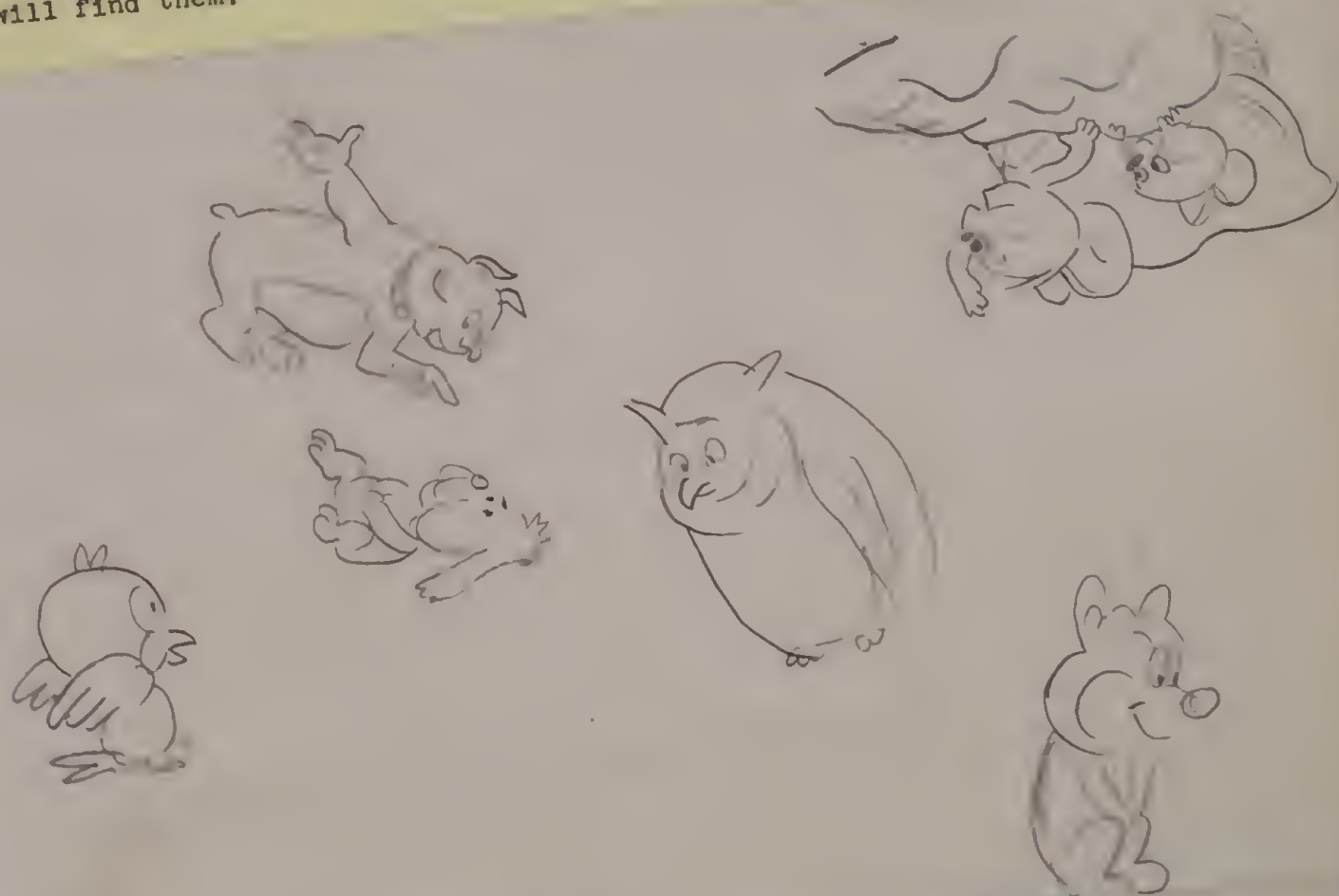


OCT 24 1951

Rogers picks up three steers and bring them in the farm. Can you show his way through the maze without ever crossing your own path or the walls? Try to show it by a pencil line!



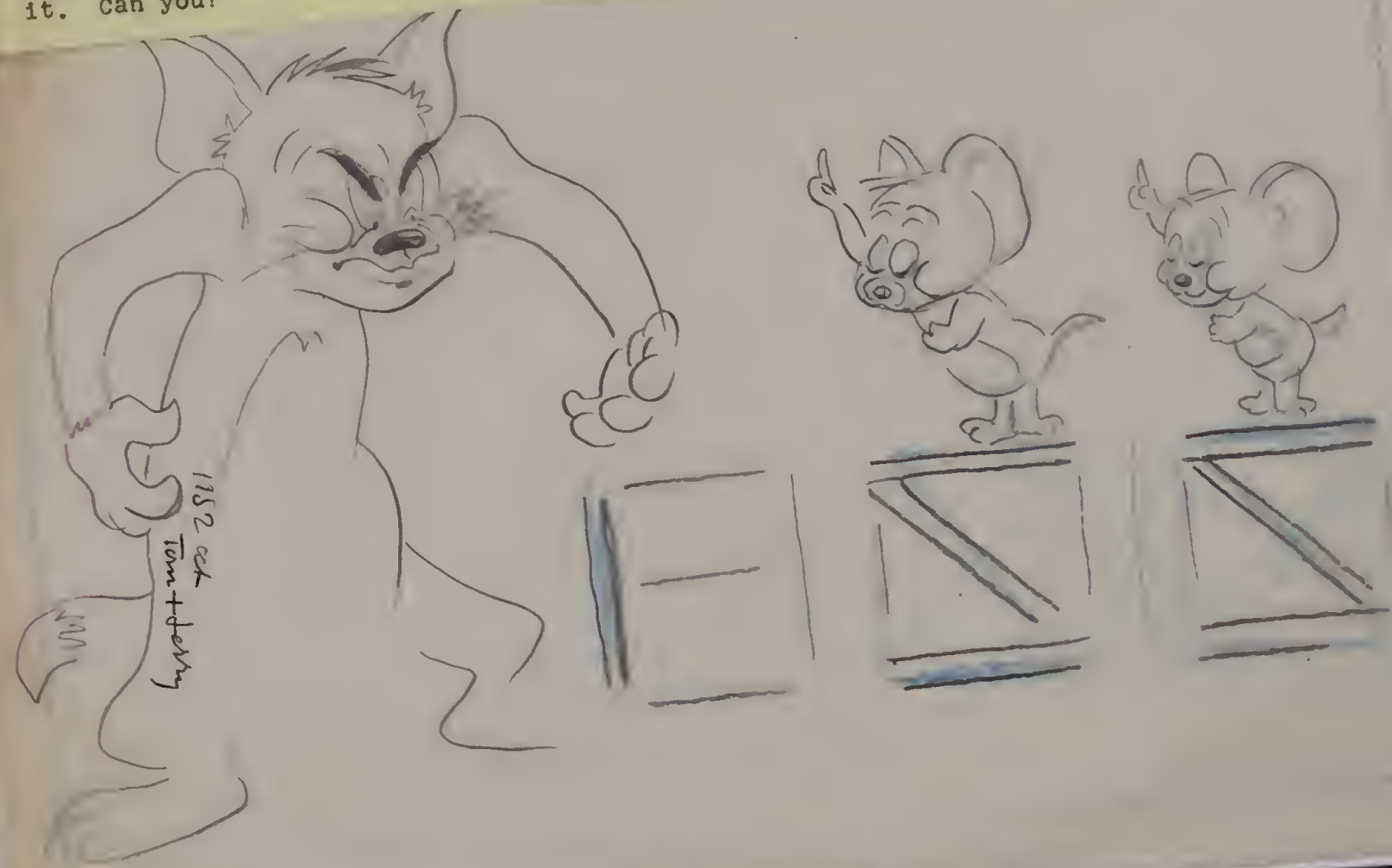
Terry and Tuffy hear five voices outside, but they cannot see who they are. ~~Can you find them?~~ Look at the picture very carefully, and you will find them.

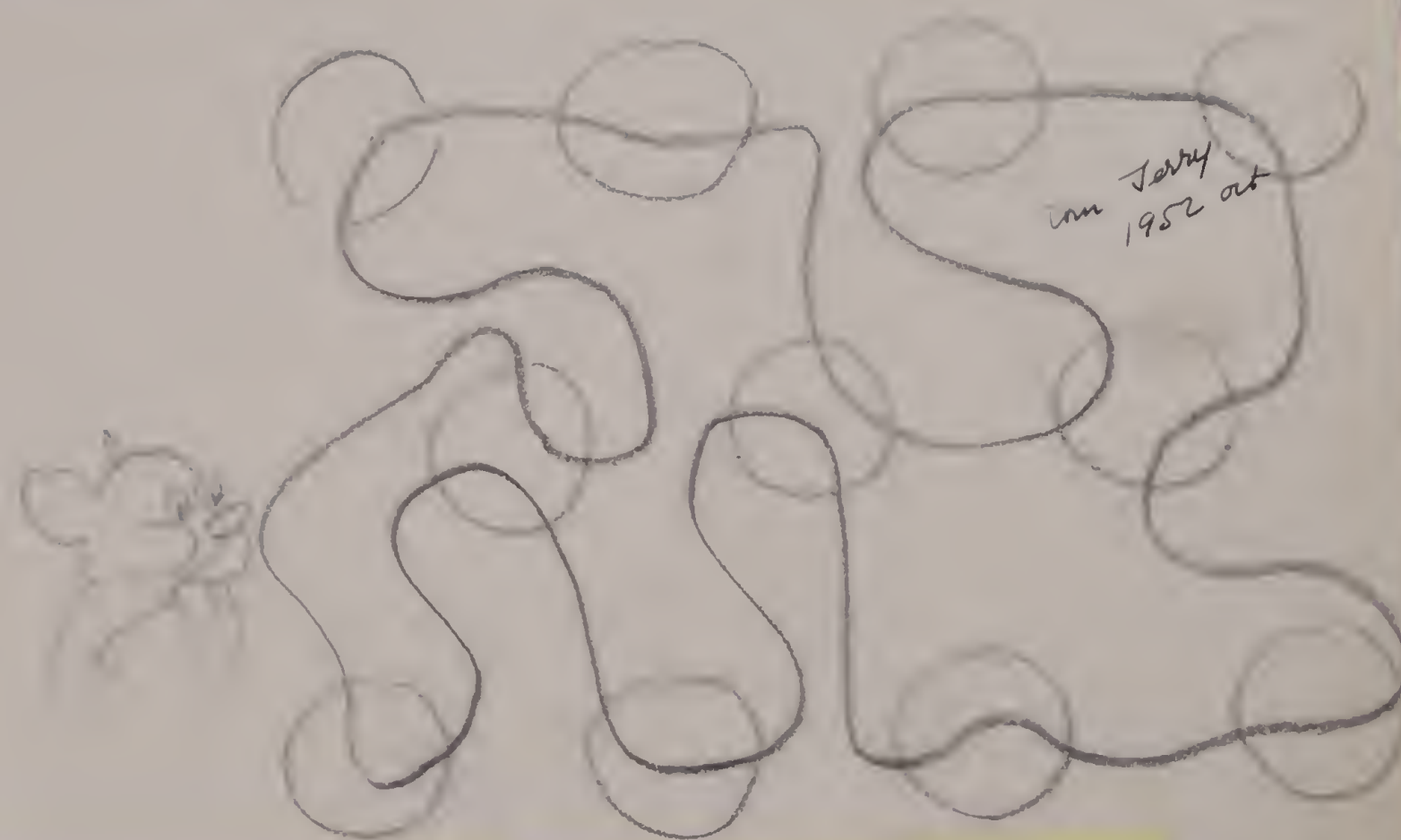


1952-54
Tom + Jerry

$18 - 7 = \text{ELEVEN?}$

Jerry and Tuffy know a way to take away not more than ⁷seven logs, ^{from the 18,} and still have NINE left. Tom can't figure out how they will do it. Can you?





Tom Terry
1952 at

Tom has to lock all the garden gates for the night, but when he has locked a gate, he cannot open it again. And he must close only two gates in one garden, and then visit another garden. Can you draw a path for Tom, so that he can close all the gates without going through any one gate twice?

Droppy wants to get home to his supper, but he is afraid of the ~~the~~ ^{even} dogcatcher's wagon. There is a way through the maze, if he does not cross any lines. Can you show him, with a pencil line?

Tom Jerry
1952 ad

